This Week in Science

Support for Plant Biology


Cis-Trans Models for Post-Transcriptional Gene Regulation: R. D. Klausner and J. B. Harford

U.S.–Chinese Relations: T. D. Lee; M. Sun ■ Human Genome Program: S. E. Luria; D. E. Koshland, Jr.; D. M. Cooper; A. Berkowitz ■ Epilepsy "Cure": S. G. Pavlakis ■ Skin Research Center: J. A. Parrish

Market Sours on Milk Hormone

Soviets Seek U.S. Help in Combating Alcoholism

Cold Fusion: Smoke, Little Light

Bush Goes 0 for 2 with Anthony Fauci

California Backs Evolution

Court Blocks German Biotech Plant

AZT Still on Trial

Young's Sudden Move

Righting the Antibiotic Record

Astronomers Go Up Against the Great Wall

Manic Depression Gene Put in Limbo

Deep Water: "Phase B" Is Decoded

Quantum Pot Watching

Briefings: "Ice Age" in Hawaii ■ Postquake Falcon Trauma ■ A Tasty New Tomato? ■ Science at the Vatican ■ Replacing Hunter

Some of the Tough Decisions Required by a National Health Plan: L. B. Russell

Mapping the Universe: M. J. Geller and J. P. Huchra

The Mysteries of Lipoprotein(a): G. Utermann
Two views of the distribution of 3962 galaxies in three-dimensional redshift space. The white points display the distribution of galaxies in the right ascension range 8° to 17° and declination range 26.5° to 44.5°; the orange in the declination range 8.5° to 14.5°. "The Great Wall" crosses the survey nearly parallel to the outer boundary. See pages 885 and 897. [Graphics by M. J. Geller, J. P. Huchra, E. Falco, and R. K. McMahann]